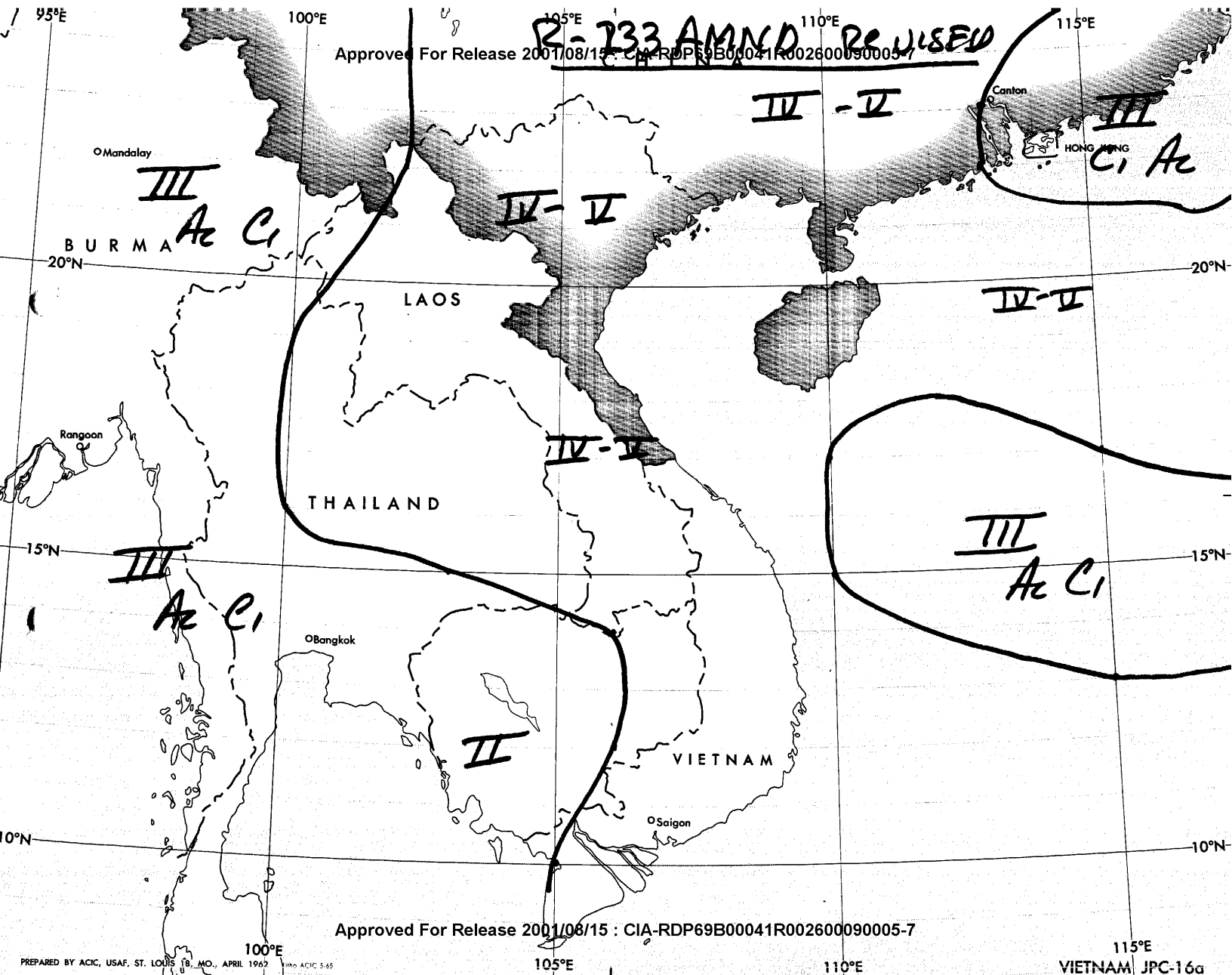


Approved For Release 2001/08/15 : CIA-RDP69B00041R002600090005-7

R-133 AMND REUSED



82933

T O P S E C R E T 221341Z CITE WECEN 6653

IMMEDIATE

25X1A

AMND (REVISED)

25X1A

A. BX6741

B. 22/2230 - 0220Z DEC 1967.

C. CAT III IN CI AC EAST OF 23019 22820 22618 22313 22213
22117 22422 22627 AND WEST OF IN CU 22701 22502 22202
21900 21600 21503 21406 21206 21005 AND WITHIN 21812 21715 21520
21320 21315 21510 21710 21812 RMDR CAT IV.

D. NO SIG CHG.

E. LATEST 417 PIX INDICATE THICK AS AND SYNOPTIC DATA
INDICATES BRKN LOW CLD WITH SCATTERED SHOWERS.

T O P S E C R E T

BT

Next 2 Page(s) In Document Exempt

82856

T O P S E C R E T 220338Z CITE WECEN 6640

IMMEDIATE [REDACTED] 25X1A

[REDACTED] 25X1A

A. BX6741

25X1A

B. 23 DEC 67 030Z TO 0120Z

C. NO SIG CHANGE FROM [REDACTED] AMD [REDACTED] 25X1A

D. A/R FORECASTS

25X1A

[REDACTED] N/C

25X1A

[REDACTED] N/C

25X1A

E. [REDACTED] DISCUSSION STILL VALID

T O P S E C R E T

BT

25X1D

Approved For Release 2001/08/15 : CIA-RDP69B00041R002600090005-7

Approved For Release 2001/08/15 : CIA-RDP69B00041R002600090005-7

~~SECRET~~
82862

T O P S E C R E T 220339Z CITE WECEN 6641 (CORRECTED COPY)

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

A. BX6741

B. TERMINAL FCST VLD 22/2230 TO 23/0220Z DEC 67

1. KADENA: 40 SCTD 12 030/10 NIL

2. NAHA: SAME AS KADENA

3. CLARK: NO CHANGE

4. [REDACTED] 30 SCTD 100 BRKN 5H 050/12 NIL

5. [REDACTED] NO CHANGE

25X1D

6. [REDACTED] 300 SCTD 8 VAR/05 NIL

T O P S E C R E T

BT

NNNN

20607 1 251

81793

T O P S E C R E T 220014Z CITE WECEN 6636

IMMEDIATE

25X1A

25X1A

A. BX6741

B. TERMINAL FCST VLD 22/2230Z TO 23/0220Z DEC 67

1. KADENA 40 SCTD 280 SCTD 15 030/10G15 FL070 NIL 370/660

2. NAHA SAME AS KADENA

3. CLARK 40 SCTD 60 BRKN 70 320 BRKN 350

25X1A 7 VRBL 10 FL120 NIL 370/660

4. 30 SCTD 300 BRKN 320 7 060/10 G20 FL060 NIL 370/660

5. 50 SCTD 100 SCTD 300 BRKN 330 8 VRBL10 FL150 NIL 370/650

6. 50 SCTD 300 BRKN 330 10 VRBL05 FL150 NIL 370/650

T O P S E C R E T

BT

Approved For Release 2001/08/15 : CIA-RDP69B00041R002600090005-7

T O P S E C R E T 212044Z CITE WECEN 6634

IMMEDIATE

25X1A

81726

25X1A

25X1A

A. REF [REDACTED] 1444. PARA E FOLLOWS.

E. CAT THREE IN CU AND AC AND CI WEST OF 21007 21308 21507

~~21308 21507~~ 21805 22003 22104 22005 21708 22010 22109 22108

22305 22602 CAT TWO IN CU CI WITHIN 22006 22105 22205 22207

22006 RMNDR CAT FOUR.

T O P S E C R E T

BT

NNNN

Approved For Release 2001/08/15 : CIA-RDP69B00041R002600090005-7

25X1A

81704

T O P S E C R E T 212015Z CITE [REDACTED] 1444

IMMEDIATE [REDACTED] WECEN 25X1A

OXCART/BLACKSHIELD/WX

[REDACTED] 25X1A

25X1A A. REF [REDACTED] (WECEN 6633) PARAGRAPH E.

B. STRANGE PATTERN RESULTS FROM PLOT OF CAT BOUNDARIES AS LISTED.
MORE LOGICAL IF CAT THREE WERE WEST, NOT EAST, OF POINTS GIVEN.
PLEASE TRANSMIT VERIFIED PARA E, AS SECOND POINT FOR CAT TWO AREA
IS PECULIAR ALSO.

T O P S E C R E T

25X1A

BT

~~101ED~~

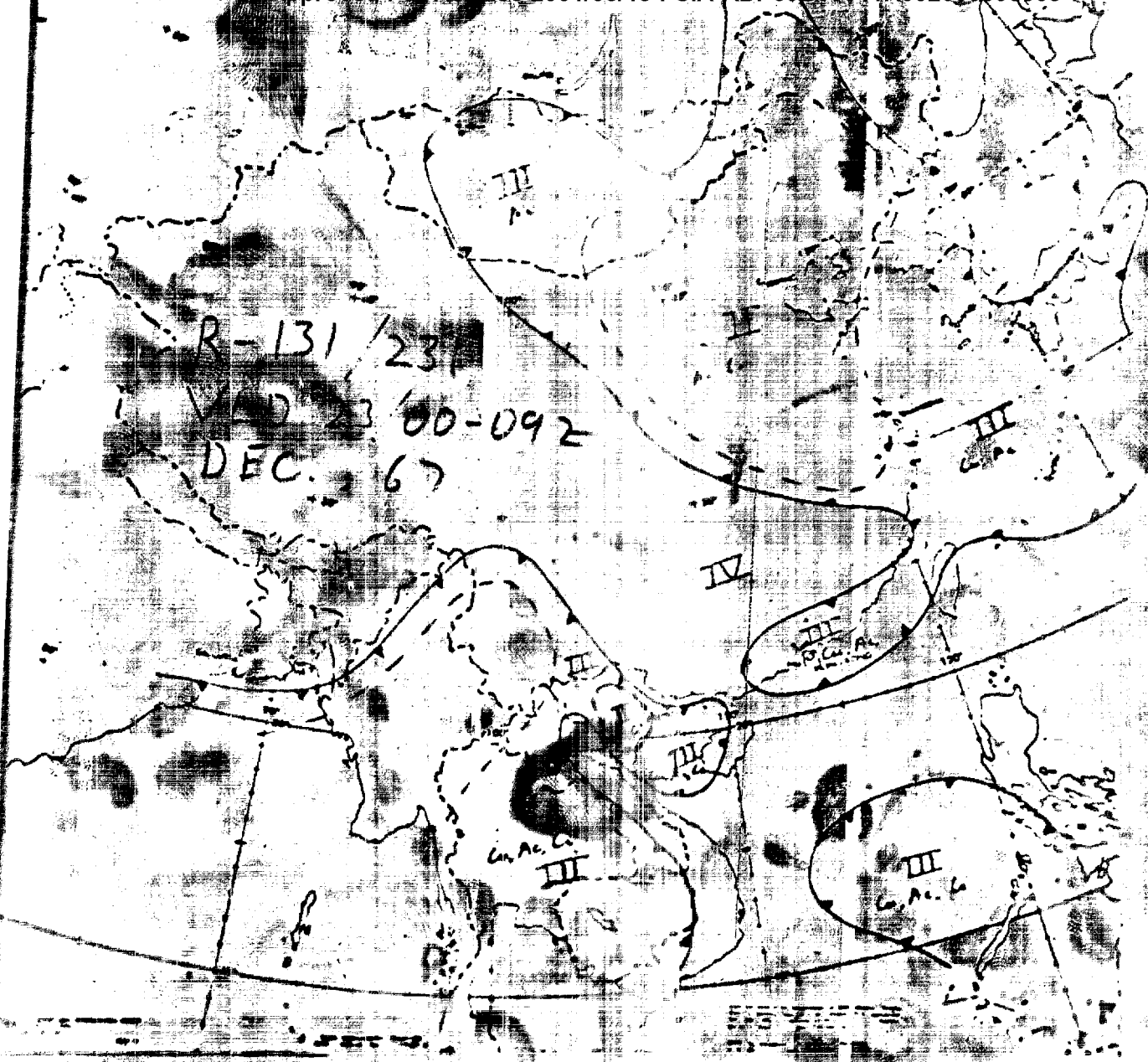
~~HOME 2155Z~~

NNNN

R-131/23

VAD 23 00-092

DEC. 67



81685

T O P S E C R E T 211859Z CITE WECEN 6633

IMMEDIATE

25X1A

25X1A

A. 23/0000Z TO 0600Z DEC 1967

25X1A

B. SEE FAX CHART (SENT [REDACTED] ONLY)

C. A/R FORECASTS

1. [REDACTED] CLEAR 10 MI 260/125K M34 NIL 370/660.

2. [REDACTED] /8 CI 280/320 7 MI 250/40 NIL 380/640

3. [REDACTED] SAME AS [REDACTED] M32

4. [REDACTED] : 3/8 CI 300/350 7MI 270/50 M33 NIL 370/660

5. [REDACTED] : 2/8 CI 300/350 10MI 210/10 M34 NIL 370/660

6. [REDACTED] 3/8 CI 300/350 10MI 260/30 M34 NIL 370/650

TERMINALS

1. NAHA: SAME AS KADENA

2. KADENA: 2/8 SC 25/40, 4/8 AS 80/120 10MI 040/10K NIL 370/660

3. [REDACTED] 3/8 CI 300/350 5MI H CALM GRADU 0204Z 2/8 CU

50/70 4/8 CI 300/350 7MI VRBL 105 FZL 140

370/640

4. CLARK: 2/8 CU 40/60 3/8 SC 60/70 5/8 CI 320/350 7MI VRBL/10

25X1A FZL 120

5. [REDACTED] 2/8 SC 30/60 4/8 CI 300/320 7MI 060/10 G20 FZL 80
370/660D. HIGH MOVING SOUTH OVR CENTRAL CHINA WILL GIVE ENE FLOW OVR
N. VIET MINOR TROF NEAR 110E WITH MINOR RIDGE NEAR 100. OTLK FOR
INCREASE CLOUDS AS NEXT MINOR TROF MOVES INTO THAILAND.E. CAT THREE IN CU/AC/CI EAST OF 21007 21308 21507 21805 22003
22104 22005 21708 22010 22109 22108 22305 22602 CAT TWO IN CU CI
WITHIN 22006 21906 22205 22207 22006 RMDR CAT FOUR.

T O P S E C R E T

BT